

To: Williams, Caroline[Williams.Caroline@epa.gov]
Cc: R8EISC[R8EISC@epa.gov]
From: Brogden, Rose
Sent: Mon 8/17/2015 5:00:05 PM
Subject: Fw: ... Excel spreadsheet of data...Form submission from: Emergency Response to Gold King Mine Release Contact Us About Emergency Response to the Gold King Mine Release form

From: Personal Email/Ex. 6

Sent: Monday, August 17, 2015 4:49 PM

To: R8EISC

Subject: Re: ... Excel spreadsheet of data...Form submission from: Emergency Response to Gold King Mine Release Contact Us About Emergency Response to the Gold King Mine Release form

Dear Anonymous Person,

You have not answered my questions.

How high are the levels above "normal"? [particularly lead, which was in the yellow]

How much of this will reach the Colorado river?

I hope to get more than a generic response.

Thank you.

Citizen Name/Ex. 6

On Mon, Aug 17, 2015 at 9:42 AM, R8EISC <R8EISC@epa.gov> wrote:

Hello,

The US EPA has prepared the following information resource:

EPA is committed to working closely with response agencies and state and local officials to ensure the safety of citizens, respond to concerns and to evaluate impact to water contaminated by the Gold King Mine Release. EPA is sharing information as quickly as possible with the public as experts work to evaluate any effects the spill may have on drinking water, public health, agriculture, fish and wildlife.

Please see our website for the latest information:

<http://www2.epa.gov/goldkingmine>

Regular updates will be posted as they are available.

EPA Hotline: [\(toll-free\)](tel:844-607-9700)

From: drupal_admin@epa.gov <drupal_admin@epa.gov> on behalf of EPA
<drupal_admin@epa.gov>
Sent: Sunday, August 16, 2015 2:21 AM
To: R8EISC

Subject: Form submission from: Emergency Response to Gold King Mine Release
Contact Us About Emergency Response to the Gold King Mine Release form

Submitted on 08/15/2015 10:21PM

Submitted values are:

Name:

Email Address:

Comments:

I would like to know what the figures on the Excel spreadsheet of data sampling represent. For instance, lead is marked with yellow. How high are the levels above "normal"? How much of this will reach the Colorado river? Let me know. Thanks.

Best,